## IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, read as follows:

- 1. (Currently Amended) An image processing method implemented by a computer for selectively storing an input image in a database, comprising the steps of:
- (a) acquiring first search information associated with the input image on the basis of information input by a user;
- (b) acquiring feature data contained in the input image as second search information;
- (c) searching for an <u>original data</u> image file corresponding to the input image in the database by using the first and second search information;
- (d) converting the input image into vector data and storing the vector data in the database, in a case where the <u>original data image</u> file corresponding to the input image is not found in said step (c); and
- (e) declining to store the input image data into the database, in a case that the <u>original data image</u> file corresponding to the input image is found in said step (c),

wherein said second search information comprises a total number of blocks obtained by region segmentation of the input image, and it is determined whether said total number of blocks falls within a predetermined range.

- 2. (Currently Amended) The method according to claim 1, further comprising the step of:
- (f) registering the first search information as an index for searching for the original data image file in an index file.
- 3. (Previously Presented) The method according to claim 1, wherein the first search information comprises a keyword for searching using the input image.
- 4. (Currently Amended) The method according to claim 1, wherein the first search information comprises a data size of the <u>original data image</u> file.
- 5. (Currently Amended) The method according to claim 1, wherein the first search information comprises date information of the <u>original data image</u> file.
- 6. (Currently Amended) The method according to claim 1, wherein the second search information comprises information associated with a storage location of the <u>original data image</u> file which is extracted on the basis of pointer information in the input image.
- 7. (Original) The method according to claim 1, wherein the second search information comprises a character code of a character recognition result which is

obtained by performing a character recognition process with respect to a character region in the input image.

- 8. (Currently Amended) The method according to claim 1, wherein the second search information <u>further</u> comprises feature data of each block obtained by region segmentation of the input image.
  - 9. (Cancelled).
- 10. (Previously Presented) The method according to claim 1, further comprising the step of:
- (f) converting the input image, which has been converted into the vector data, into data in a format which can be handled by application software.
  - 11. (Cancelled).
- 12. (Previously Presented) The method according to claim 10, further comprising the step of:
- (g) registering the first search information, in an index file, as an index for searching for an image represented by the vector data stored in the database in the step (d).

- 13. (Currently Amended) The method according to claim 1, further comprising the step of:
- (f) outputting the <u>original data</u> image file, wherein pointer information is added to the <u>original data</u> image file.
- 14. (Currently Amended) The method according to claim 13, wherein the pointer information is added as a digital watermark to the <u>original data image</u> file.
- 15. (Currently Amended) The method according to claim 1, wherein in the step (c), the <u>original data image</u> file is searched for by using at least one of keyword search, full-text search, and layout search.
- 16. (Currently Amended) An image processing system which selectively stores an image file corresponding to an input image, comprising:

an input unit constructed to input first search information associated with the input image;

a unit constructed to acquire feature data contained in the input image as second search information;

a search unit constructed to search for an <u>original data</u> image file corresponding to the input image in a database by using the first and second search information;

a unit constructed to convert the input image into vector data and to store
the vector data in the database, in a case where no <u>original data image</u> file corresponding to
the input image is found by said search unit, and

a unit constructed to decline storing the input image data into the database, in a case that the <u>original data</u> image file corresponding to the input image file is found by said search unit.

wherein said second search information comprises a total number of blocks obtained by region segmentation of the input image, and it is determined whether said total number of blocks falls within a predetermined range.

17. (Currently Amended) A computer executable program stored on a computer-readable medium for selectively storing an image file corresponding to an input image, comprising:

code for acquiring first search information associated with the input image on the basis of information input by a user;

code for acquiring feature data contained in the input image as second search information;

code for searching for an <u>original data</u> image file corresponding to the input image in a database by using the first and second search information;

code for converting the input image into vector data and storing the vector data in the database, in a case where the <u>original data image</u> file corresponding to the input image is not found; and

code for declining to store the input image data into the database, in a case that the <u>original data image</u> file corresponding to the input image is found.

wherein said second search information comprises a total number of blocks obtained by region segmentation of the input image, and it is determined whether said total number of blocks falls within a predetermined range.

18. (Currently Amended) A computer-readable medium having a computer executable program stored thereon for selectively storing an image file corresponding to an input image, the program comprising:

code for acquiring first search information associated with the input image on the basis of information input by a user;

code for acquiring feature data contained in the input image as second search information;

code for searching for an <u>original data</u> image file corresponding to the input image in a database by using the first and second search information;

code for converting the input image into vector data and storing the vector data in the database, in a case where the <u>original data image</u> file corresponding to the input image is not found; and

code for declining to store the input image data into the database, in a case that the <u>original data image</u> file corresponding to the input image is found,

wherein said second search information comprises a total number of blocks
obtained by region segmentation of the input image, and it is determined whether said total
number of blocks falls within a predetermined range.